

SITE RESPONSE SECTION SITES UNDER ORDER

Data as of June 21, 2007

Site Name	Program	<u>City</u>	County Name	Order Type	Order Date
Big West Oil Refinery	CECRA	Kevin	Toole	Unilateral Administrative Order	6/28/1989
Big West Oil Refinery	CECRA	Kevin	Toole	Unilateral Administrative Order	10/1/1994
Big West Oil Refinery	CECRA	Kevin	Toole	Unilateral Administrative Order	3/25/1998
Big West Oil Refinery	CECRA	Kevin	Toole	Administrative Order on Consent	3/1/1995
Bitterroot Valley Sanitary Landfill	CECRA	Victor	Ravalli	Unilateral Administrative Order	3/29/1999
Bozeman Solvent Site	CECRA	Bozeman	Gallatin	Administrative Order on Consent	8/22/1990
Burlington Northern Fueling Facility Havre	CECRA	Havre	Hill	Administrative Order on Consent	3/3/1996
Burlington Northern Fueling Facility Missoula	CECRA	Missoula	Missoula	Unilateral Administrative Order	6/30/1998
Burlington Northern Fueling Facility Whitefish	CECRA	Whitefish	Flathead	Unilateral Administrative Order	12/7/1998
Burlington Northern Livingston Shop Complex	CECRA	Livingston	Park	Consent Decree	12/27/1988
Mission Wye	CECRA	Livingston	Park	Consent Decree	12/27/1988
Missoula White Pine Sash Co	CECRA	Missoula	Missoula	Unilateral Administrative Order	3/17/1995
Tank Hill	CECRA	Cut Bank	Glacier	Unilateral Administrative Order	8/5/2002
Texaco Sunburst Works Refinery	CECRA	Sunburst	Toole	Administrative Order on Consent	9/28/1989
Miles City Railyard	WQA	Miles City	Custer	Consent Decree	7/23/1979

Section 75-10-706(3), MCA, requires that a third party wishing to conduct work at a facility subject to an administrative or judicial order must receive DEQ's permission in advance to conduct the work. This only applies to sites being addressed under the CECRA program.

^{*}All data generated from the Montana Department of Environmental Quality, Remediation Division, Site Response Section database on the date shown at the top of the report. Not all data is reflected in the database. Data that has recently been collected and/or changed may not be reflected in the results due to data entry time lag.